Water Audit Level 1 Validation - Validator Review & Certification Statement

Water System(s) This Audit Covers:

Public Water System Identification (PWSID)¹: CA Water System Name

¹List only 1 PWSID which should match the PWSID on the FWAS Instructions Tab. For Special cases where the audit covers multiple water systems connected with permanent two-way interties, list those additional PWSIDs in the **Notes** below and describe the water distribution system(s) configuration. **Notes** (**Provided to Validator by Water System**):

Audit Period:

Validation Date: Water System Representatives:

Sufficient Supporting Documents Provided:

Validation Findings & Confirmation Statement:

Key Audit Metrics:

Data Validity Score: Data Validity Band (Level): Real Loss:

Non-revenue water as percent of cost of operating system:

Apparent Loss:

Cerification Statement by Validator:

This water loss audit report has been Level 1 validated per the requirements of California Code of Regulations Title 23, Division 2, Chapter 7 and the California Water Code Section 10608.34.

All recommendations on volume derivation and Data Validity Grades were incorporated into the water audit.

If not, rejected recommendations are included here:

Validator Information:

Water Audit Validator: Validator Qualifications: Water Audit Validator Certificate issued by the CA-NV Section of the AWWA

Utility Provided

Water Audit Level 1 Validation - Water System Certification Statement

Water System(s) This Audit Covers:

Public Water System Identification (PWSID)1: CA

Water System Name

Water Audit & Water Loss Improvement Steps:

1. Steps Taken: Water System to identify steps taken **in the preceding 3 years** to increase data validity, reduce real loss, and reduce apparent loss as informed by the annual validated water audit:

2. Planned Steps (OPTIONAL): If your audit reflects negative real losses or the cost of non-revenue water is greater than 100% of the operating costs (issues for which your audit will not meet code requirements), you will be asked what steps you are planning in the coming year to address these issues. If you already know what steps you plan to take, you may list them here. If not, please prepare a response within 90 days (23 CCR Section 638.6[a]).

Certification Statement by Utility Executive

This water loss audit report meets the requirements of California Code of Regulations Title 23, Division 2, Chapter 7 and the California Water Code Section 10608.34 and has been prepared in accordance with the method adopted by the American Water Works Association, as contained in their manual, *Water Audit and Loss Control Programs, Manual M36, Fourth Edition* and in the Free Water Audit Software version 5.

Executive Name (Print)	Executive Position	Signature	Date

Data

¹ List only 1 PWSID which should match the PWSID on the FWAS Instructions Tab. For Special cases where the audit covers multiple water systems connected with permanent two-way interties, list those additional PWSIDs in the **Notes** below and describe the water distribution system(s) configuration. **Notes**:

2018-The City of Crescent City performs leak detection surveys on an annual basis. Crescent City is upgrading the SCADA system to monitor additional components of the water distribution system.

2019-Subcontractor Leak Survey cost \$13,211.00, Customer meter testing -of small sample to understand the range of accuracy. Respond to all customer reported leaks and installation of new/better meters. Completed SCADA upgrade to provide better data regarding system parameters.

2020-Ongoing audit of volumetric supply data and sales data from Bertch Ocean View CSD (sub-system) to determine loss attributed to the CSD and better quantify the City's losses. Evaluation and purchase of meters for installation on unmetered City facilities. Seeking out engineering team to assist in development of a City-wide upgrade to smart water meters. Hired a consultant to develop a water model of the City's system that will help the City prioritize needed water improvement plans and evaluate additions to the system.